**FIG. 1**

A detailed register map 104. It is a table with two columns: 'Addr' and 'Register Contents'. The 'Addr' column lists addresses from 16 to 31. The 'Register Contents' column lists the names of the registers. A curly brace on the right side of the table is labeled '110' and groups the first four registers (Location Register, Control Register, and two 16 Bit Registers). Another curly brace on the right side is labeled '112' and groups the last seven registers (seven Block Registers). Reference numeral 104 points to the top right corner of the table.

Addr	Register Contents
16	Location Register <u>120</u>
17	Control Register <u>118</u>
18	16 Bit Register
19	16 Bit Register
20	16 Bit Register
21	16 Bit Register
22	16 Bit Register
23	16 Bit Register
24	Block Register 0
25	Block Register 1
26	Block Register 2
27	Block Register 3
28	Block Register 4
29	Block Register 5
30	Block Register 6
31	Block Register 7

FIG. 2

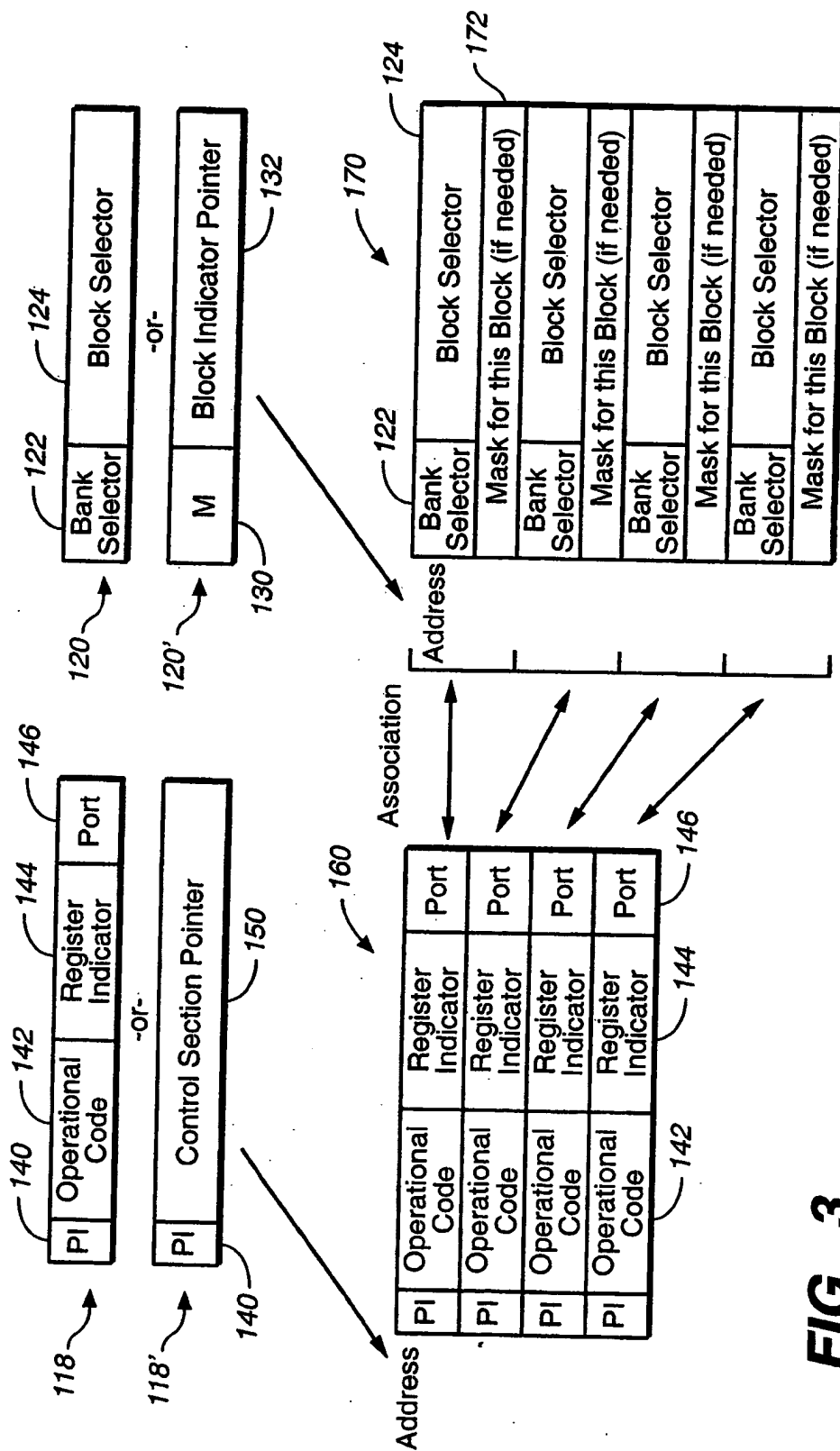


FIG. 3